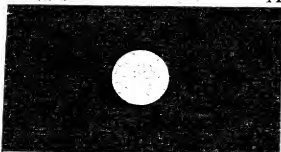


RED-PURPLE  
GROUP

60



A



B

1



60c

Fig. 1

RED—PURPLE  
GROUP

61



A



B

2

61 A

Fig. 2

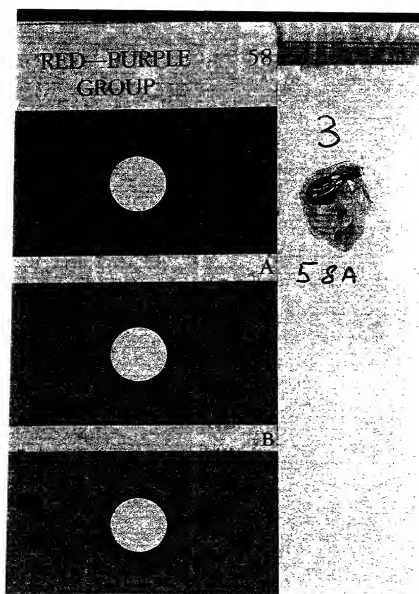
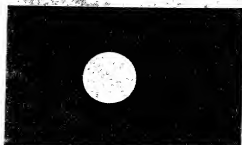


Fig. 3

RED  
GROUP

46

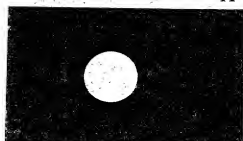


A

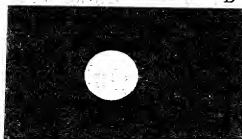
4



46A



B



C

Fig. 4

RED  
GROUP

53

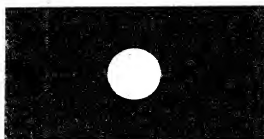
5



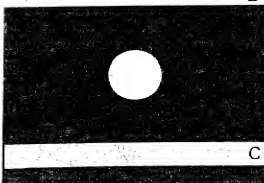
53A



A



B

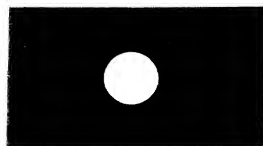


C

Fig. 5

BLUE  
GROUP

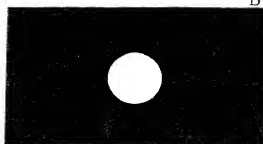
103



A



B



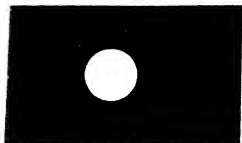
C

Fig. 6

BLUE  
GROUP

99

7



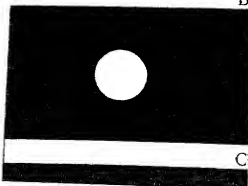
A



97A



B



C

Fig. 7

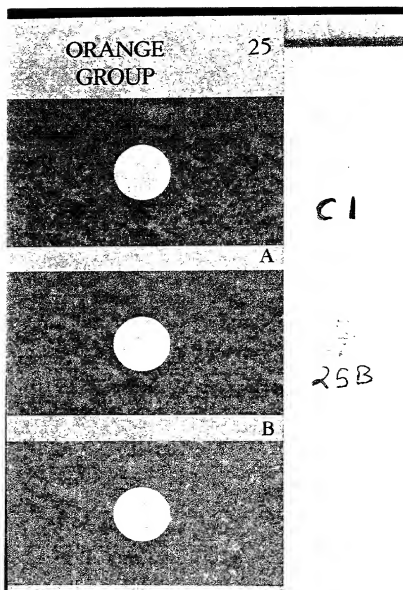


Fig. 8



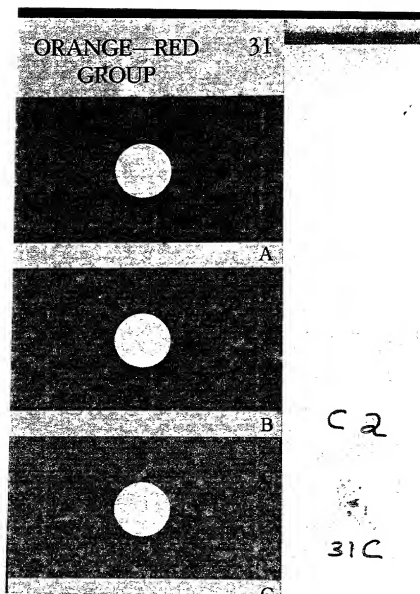


Fig. 9

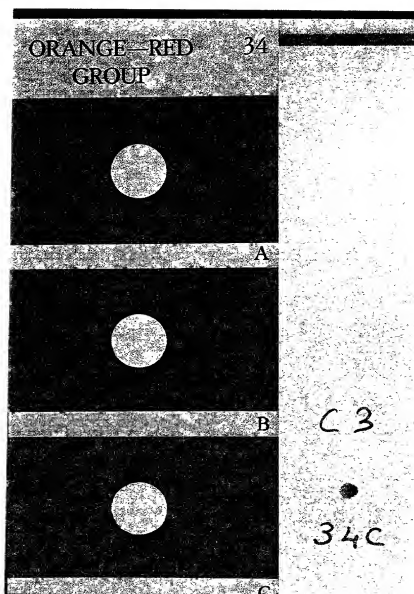


Fig. 10

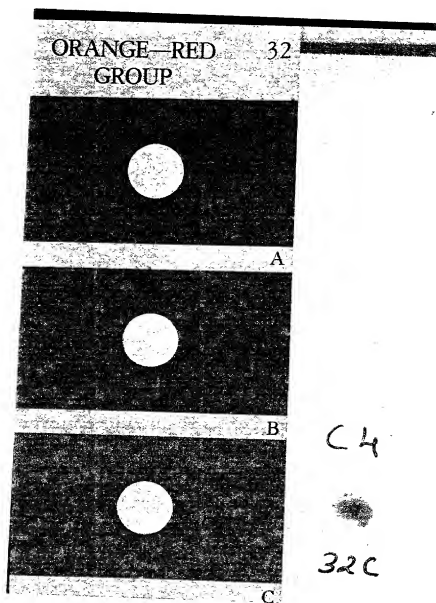


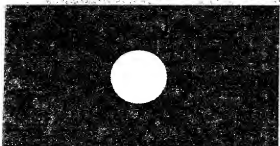
Fig. 11

ORANGE—RED  
GROUP

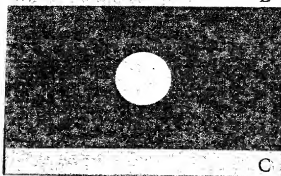
33



A



B



C

C5

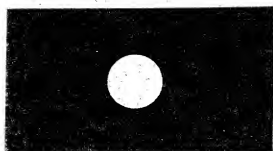


33 B

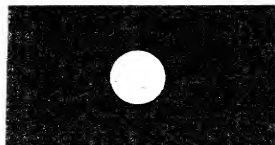
Fig. 12

RED  
GROUP

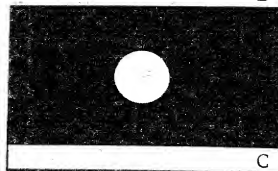
46



A



B



C

C6

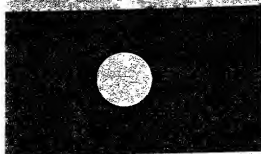


46A

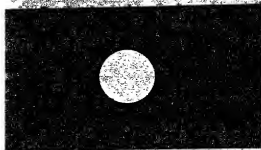
Fig. 13

RED  
GROUP

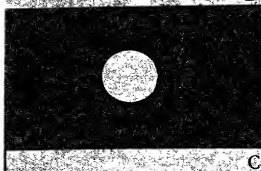
44



A



B



C

C7



44A

Fig. 14

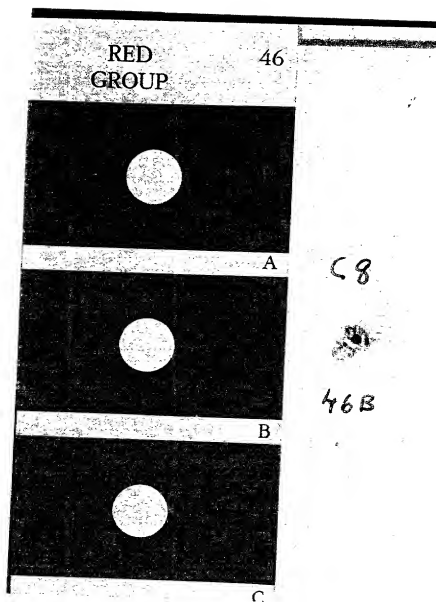


Fig. 15

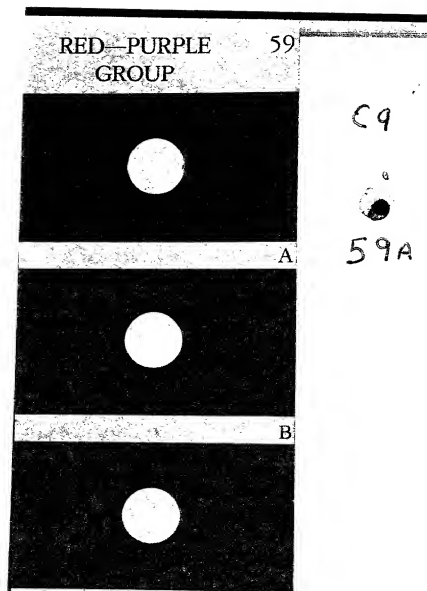
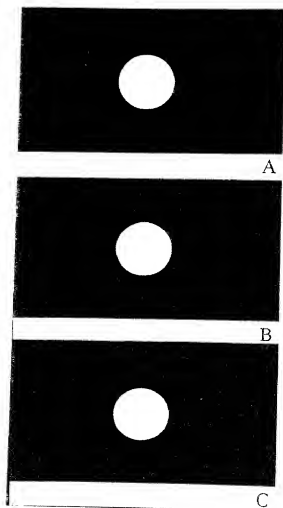


Fig. 16



BLUE  
GROUP

103



CIP



1032

Fig. 17

BLUE  
GROUP

103

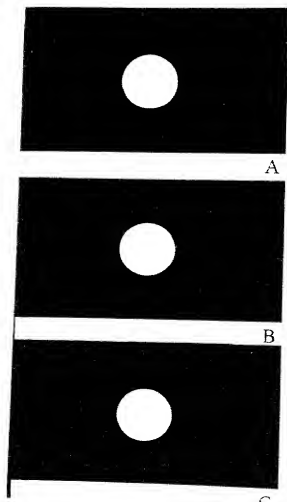


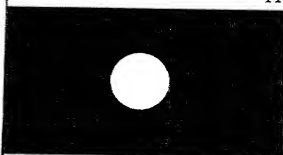
Fig. 18

BLUE—GREEN  
GROUP

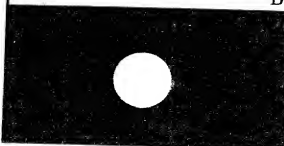
114



A



B



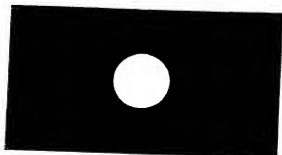
C12



114A

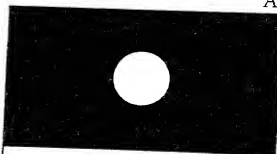
Fig. 19

GREYED—PURPLE 187  
GROUP



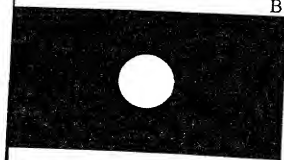
A

C13



B

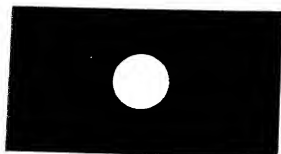
187B



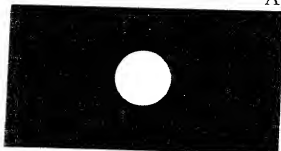
C

Fig. 20

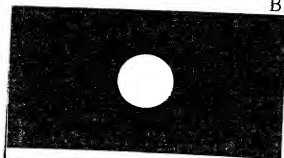
GREYED—PURPLE 187  
GROUP



A



B



C

C14

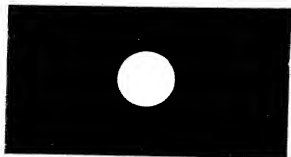


187A

Fig. 21

PURPLE  
GROUP

79

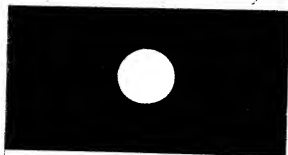


C15



A

79A



B

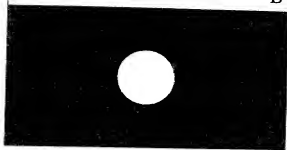


Fig. 22

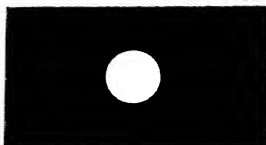
BROWN  
GROUP

200

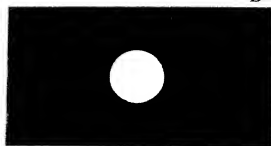
C16



A



B



C



200A

Fig. 23

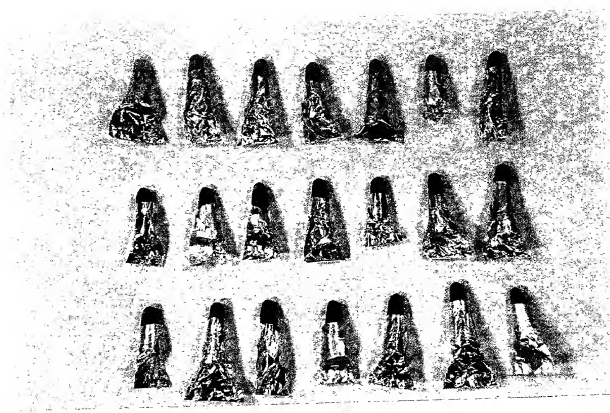


Fig. 24